TransTech provides world-class support for their products. Two pantograph servicing options are available which offer both flexibility and control. Our quality overhaul services are utilized on such well-respected lines as NJT and the Amtrak Acela.

TransTech completely overhauls pantographs that are shipped to our South Carolina facility. We also provides Overhaul Kits that comprise the entire pantograph or individual parts and pieces.

As the OEM, TransTech provides experienced pantograph technicians with extensive industry knowledge who can service and restore pantographs quickly through part availability in-house.
Pantograph Overhaul
Pantographs that are shipped to our South Carolina facility for overhaul services are first inspected for replacement and repair needs. They are then serviced and restored to OEM factory specifications. TransTech then ensures that overhauled pantographs are requalified and can pass the same tests as new pantographs. As the OEM, we have service proven results that allow customers to achieve cost savings through inventory reduction, and our quick turnaround means that you are not waiting for the pieces that you need!

Pantograph Overhaul Kits
TransTech also produces overhaul kits that provide efficiencies in ordering and assembly. The overhaul kit is produced under one part number which saves time for purchasers and shippers. Since each section of the overhaul is kitted, the overhaul technician saves time locating parts and benefits from the convenience of easy-to-follow instructions and OEM industry parts, pieces, and knowledge. This provides customers with a “one-stop-shop” for servicing pantographs themselves as we include a full overhaul kitted in one box!

The Leaders in Power Transfer Technology
TransTech is a subsidiary of Fandstan Electric, a global group of companies focusing on energy transfer systems with installations in over 100 countries. Working synergistically with our European Syster companies such as Brecknell-Willis, Stemmann and AKAPP, we are able to leverage a broad product portfolio and a wealth of technical expertise. Our goal is to better serve our power transfer markets by continuing to provide solutions that improve product life, performance, and reliability.